APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office. NOV 1 9 1974
Returned to applicant for correction
Corrected application filed Map filed NOV 1 9 1974
The applicant Land Corporation of Nevada
2075 Boynton Lane of Sparks
Street and No. or P.O. Box No. Nevada 89431 State and Zip Code No. City or Town Application for permission to change the
place of use
of water heretofore appropriated under existing permit No. 27372
(Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and identify right in Decree.)
The source of water is
2. The amount of water to be changed 5 second feet Second feet, acre feet.
3. The water to be used for No Change If for stock state number and kind of animals.
4. The water heretofore used for Quasi-Municipal (Subdivision) and Domestic Purposes. If for stock state number and kind of animals.
5. The water is to be diverted at the following point. No Change
Describe as being within a 40-acre subdivision of public survey and by course and distance to a section corner. If on unsurveyed land, it should be
6. The existing point of diversion is located within NW_4^1 SW $_4^1$ Section 21, T.19N., R.20E.,
M.D.B.&M., or at a point from which the W^1_{4} corner of said Section
If point of diversion is not changed, do not answer. 21 bears N. 66° 31' 50" W. 835.89 feet.
CDE AMMACHINA CITADAM NA N
7. Proposed place of use SEE ATTACHED EXHIBIT "A" Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.
8. Existing place of use Portion of SE ¹ / ₄ Section 20, Sections 21, 22, 27 and Describe by legal subdivisions. If presently used for irrigation, state number of acres irrigated. 34. W ¹ / ₂ Section 23, W ¹ / ₃ Section 26, NW ¹ / ₄ NW ¹ / ₄ Section 35, T.19N.,R.20E M.D.B.&M.
9. Use will be from January 1 to December 31 of each year.
Day and Month Day and Month 10. Use has been from January 1 to December 31 of each year.
Day and Month Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or storage works.) Drill a well, set pump and motor,
specifications of your diversion or storage works.) State manner in which water is to be diverted, whether by dam or other works, construct water-lines, storage tank and distribution system. whether through pipes, ditches, flumes, or other conduits.

12. Estimated	cost of works \$100,000		
13. Estimated	time required to construct works	Two Years	
14. Estimated	time required to complete the applica	tion of water to beneficial use.	Three Years
15. Remarks:	For use other than irrigation or stock	watering, state number and ty	ype of units to be served or an
consumpti	'		
This A	pplication does not in	crease the amount	of water and only
expand	s the Place of Use. W	ater from this wel	l will be comingle
commer	he existing water syst cial area, country clu of water will not exc	b and 100 townhous	e condominiums. T
Compared	jw/bs lk/jw	Applicant Land Cor	poration of Nevada
		By, s/ Richard	W. Arden len - P.E., Agent
		Richard W. Arc	
	APPROVAL	OF STATE ENGINE	Sparks, Nevada 89431
This is to	certify that I have examined the for	egoing application, and do her	eby grant the same, subject to
following limita	tions and conditions:		
ingtalled	in the discharge pipe.		
and accurates If the maintained	ate measurements must late well is flowing, a late prevent waste. The the use of the water he	pe kept of water pi valve must be inst ne State retains th	laced to beneficial talled and he right to
and accurates If the maintained	ate measurements must be the well is flowing, a d to prevent waste. The	pe kept of water pi valve must be inst ne State retains th	laced to beneficia: talled and he right to
and accurates If the maintained	ate measurements must be the well is flowing, a d to prevent waste. The	pe kept of water pi valve must be inst ne State retains th	laced to beneficia: talled and he right to
and accurates If the maintained	ate measurements must b the well is flowing, a d to prevent waste. The	pe kept of water pi valve must be inst ne State retains th	laced to beneficia talled and he right to
and accurause. If the maintained regulate to	ate measurements must b the well is flowing, a d to prevent waste. The	pe kept of water p valve must be inst ne State retains the erein granted at an	laced to beneficia talled and he right to ny and all times.
and accurates. If the maintained regulate of the amount of	ate measurements must lathe well is flowing, and to prevent waste. The che use of the water he water to be changed shall be limited.	be kept of water post valve must be instance State retains the erein granted at an	laced to beneficial talled and he right to my and all times.
and accurates. If the amount of to exceed	ate measurements must lead to well is flowing, and to prevent waste. The che use of the water he water to be changed shall be limited.	to the amount which can be cubic feet per second	laced to beneficial talled and he right to my and all times. e applied to beneficial use, and but not to exceed
and accurate use. If the maintained regulate to exceed	water to be changed shall be limite 5.0 million gallons annua	d to the amount which can be cubic feet per second	laced to beneficial talled and he right to my and all times. e applied to beneficial use, and but not to exceed
The amount of to exceed	ate measurements must lead well is flowing, and to prevent waste. The che use of the water has water to be changed shall be limite 5.0 million gallons annuation work shall begin on or before	d to the amount which can be cubic feet per second	laced to beneficial talled and he right to my and all times. e applied to beneficial use, and but not to exceed September 24, 19
The amount of to exceed	water to be changed shall be limite 5.0 million gallons annuation work shall be filed before	to the amount which can be cubic feet per second	laced to beneficial talled and he right to my and all times. e applied to beneficial use, and but not to exceed September 24, 1975
The amount of to exceed	water to be changed shall be limite 5.0 million gallons annua tion work shall be filed before prosecuted with reasonable diligence	d to the amount which can be completed on or before and becompleted on the completed on	laced to beneficial talled and he right to my and all times. e applied to beneficial use, and but not to exceed September 24, 1975 The September 24, 1975 The September 24, 1975
The amount of to exceed	water to be changed shall be limite 5.0 million gallons annuation work shall be filed before to of work shall be filed before to of work shall be filed before	d to the amount which can be completed on or before and be completed on or before	laced to beneficial talled and he right to my and all times. e applied to beneficial use, and but not to exceed September 24, 1975 Cotober 24, 1975 Cotober 24, 1976
The amount of to exceed	water to be changed shall be limite 5.0 million gallons annuation work shall be filed before the changed water to be changed shall be filed before water to beneficial use shall be made.	d to the amount which can be cubic feet per second	laced to beneficial talled and he right to my and all times. e applied to beneficial use, and but not to exceed September 24, 197 October 24, 1976 September 24, 1976 September 24, 1976
The amount of to exceed	water to be changed shall be limite 5.0 million gallons annua tion work shall begin on or before encement of work shall be filed before to of work shall be filed before water to beneficial use shall be made plication of water to beneficial use shall	d to the amount which can be cubic feet per second	laced to beneficial talled and he right to my and all times. e applied to beneficial use, and but not to exceed September 24, 197 October 24, 1976 September 24, 1976 September 24, 1976 October 24, 1979
The amount of to exceed	water to be changed shall be limite 5.0 million gallons annuation work shall be filed before the changed water to be changed shall be filed before water to beneficial use shall be made.	d to the amount which can be cubic feet per second	laced to beneficial talled and he right to my and all times. e applied to beneficial use, and but not to exceed September 24, 197 October 24, 1976 September 24, 1976 September 24, 1976 October 24, 1979
The amount of to exceed	water to be changed shall be limite 5.0 million gallons annuation work shall be filed before to be changed with reasonable diligence water to beneficial use shall be made plication of water to beneficial use shall be filed before of proof of beneficial use shall be filed before	d to the amount which can be cubic feet per second	laced to beneficial talled and he right to my and all times. e applied to beneficial use, and but not to exceed September 24, 197 October 24, 1976 September 24, 197 October 24, 1979 October 24, 1979 October 24, 1979 October 24, 1979
The amount of to exceed	water to be changed shall be limite 5.0 million gallons annua tion work shall begin on or before encement of work shall be filed before or osecuted with reasonable diligence stion of work shall be filed before water to beneficial use shall be made plication of water to beneficial use shall be filed	d to the amount which can be cubic feet per second and be completed on or before all be filed on or before testimony whereof, I	laced to beneficial talled and he right to my and all times. e applied to beneficial use, and but not to exceed September 24, 197 October 24, 1976 September 24, 1976 September 24, 197 October 24, 1979
and accurates. If it maintained regulate is regulate is regulate. The amount of to exceed	water to be changed shall be limite 5.0 million gallons annua tion work shall begin on or before encement of work shall be filed before tion of work shall be filed before water to beneficial use shall be made plication of water to beneficial use sh of proof of beneficial use shall be filed f work filed	d to the amount which can be cubic feet per second and be completed on or before all be filed on or before testimony whereof, I	laced to beneficial talled and he right to my and all times. e applied to beneficial use, and but not to exceed. September 24, 1975 October 24, 1976 September 24, 1976 September 24, 1976 October 24, 1979 October 24, 1979
The amount of to exceed	water to be changed shall be limite 5.0 million gallons annuation work shall be filed before to be changed with reasonable diligence water to beneficial use shall be made plication of water to beneficial use shall be filed before for proof of beneficial use shall be filed before water to beneficial use shall be filed before water to beneficial use shall be filed before	d to the amount which can be cubic feet per second	laced to beneficial talled and he right to my and all times. e applied to beneficial use, and but not to exceed September 24, 197 October 24, 1975 Geseptember 24, 197 October 24, 1976 September 24, 197 October 24, 1979

EXHIBIT "A"

W1/2, SW1/4 NE1/4, W1/2 SE1/4, SE1/4 SE1/4 Section 13; portion of SE1/4 Section 20; Sections 21, 22, 23, 24, 25, 26, 27, 34, 35, 36, T19N, R20E, M. D. B. & M. Sections 1, 2, E1/2 NE1/4 Section 3, E1/2 Section 11, Section 12, T18N, R20E, M. D. B. & M. Section 19, NW1/4, W1/2 NE1/4, SE1/4 NE1/4 Section 20, Sections 30, 31, T19N, R21E, M. D. B. & M. W 1/2, Portion of W1/2 E1/2 Section 6, Section 7, T18N, R21E, M. D. B. & M.